Building Emergency Team Radio

Antenna





1. First, attach clip to back of battery

- 2. Next, attach battery to radio
- 3. Then, screw in antenna

The Building Emergency Radio system is designed for communications during a Lab-wide MAJOR disaster, i.e. earthquake or wild fire.

During a Lab-Wide Disaster, stay off of the radio unless you need to report:

- Injuries requiring assistance
- Fires/Spills
- Structural damage

When the EOC (Emergency Operations Center) is activated, you will be called by *Bravo Command*. **PLEASE WAIT FOR THAT CALL**

Channel Control (inoperable) there is only one channel and you can only talk to building emergency team members

Volume Control

Adjusts the volume of radio



Inoperable

Inoperable

How to use radio

Push this button to key radio, wait for a beep then speak.

If you don't wait for the beep, your first words will be cut off

If you are speaking and you key the radio when someone else is speaking, you will hear a different low pitched "bonk" beep



Safety Information:

The FCC, with its action in General Docket 79-144, March 13, 1985, has adopted a safety standard for human exposure to radio frequency [rf] electromagnetic energy emitted by FCC-regulated equipment. Proper operation of this radio will result in user exposure substantially below the FCC recommended limits.

- **DO NOT**hold the radio with the antenna very close to, or touching, exposed parts of the body, especially the face or eyes, while transmitting. The radio will perform best if the microphone is two to three inches away from the lips and the radio is vertical.
- **DO NOT**hold the transmit button on when not actually desiring to transmit.
- **DO NOT** allow children to play with any radio equipment containing a transmitter.
- DO NOToperate a transmitter near unshielded electrical blasting caps or in an explosive atmosphere